

(e) a third inner portion within solar battery, said third inner portion being disposed intermediate between said first inner portion and said second lower portion in said solar battery, said third inner portion being comprised of an electrical semi-conductor material comprised of a net negative charge.

Claim 5 (New):

A solar battery having a plurality of surface areas comprising:

(a) a first surface area, said first surface portion being a solar energy receptive surface positioned to receive sunlight;

(b) a second surface area, said second surface area being a solar energy receptive surface, positioned to receive sunlight directly or indirectly;

(c) a first inner portion area within said solar battery, said first inner portion being positioned just adjacent to said first surface area, said first inner portion being comprised of an electrical semi-conductor substance comprised of a net positive electrical charge;

(d) a second inner portion within said solar battery, said second inner portion being comprised of an electrical semi-conductor substance comprised of a net positive charge, said second inner portion being positioned just adjacent said second surface area;

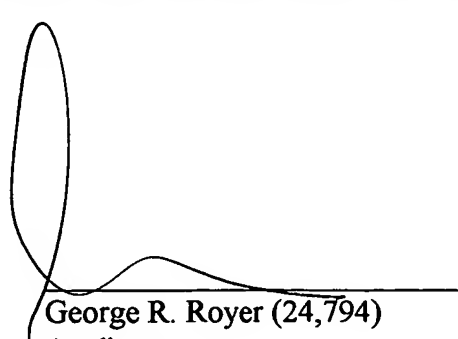
(e) a third inner portion within solar battery, said third inner portion being disposed intermediate between said first inner portion and said second lower portion in said solar battery, said third inner portion being comprised of an electrical semi-conductor material comprised of a net negative charge.

DEC 20 2004

3

These new claims 4 and 5 place the application in better form for allowance.

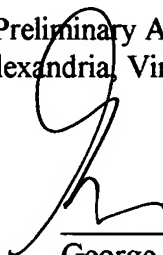
Claims 1, 2 and 3 are pending in their original form and have not been rejected or allowed at this time.



George R. Royer (24,794)
Applicant
316 N. Michigan, Suite 416
Toledo, Ohio 43624
(419) 241-6612

CERTIFICATE OF MAILING

Certification is made that the foregoing Preliminary Amendment was mailed to The Commissioner of Patents, U.S. Patent Office, Alexandria, Virginia, said mailing being made in December 2004.



George R. Royer
Applicant

Dec 16 2004

Royer-Preliminary Amendment Solar Battery Patent Office